

ELSEVIER

Agricultural Water Management 51 (2001) 255-256

Agricultural water management

www.elsevier.com/locate/agwat

Contents of Agricultural Water Management, Volume 51

	1 OCTOBER 2001
Estimating potential nitrate leaching in nitrogen fertilized and irrigated to the computer model NLEAP	omato using
S. Ersahin and M. Rüstü Karaman (Tokat, Turkey)	
I. Fisarakis, K. Chartzoulakis (Crete, Greece) and D. Stavrakas (Thess Evaluating the effectiveness of a hydrophobic polymer for conserving we reducing weed infection in a sandy loam soil	
J.E. Fernández, F. Moreno, J.M. Murillo, M.V. Cuevas (Sevilla, Spair and F. Kohler (Plan-les-Ouates, Switzerland)	29
S. Ducheyne, N. Schadeck (Leuven, Belgium), L. Vanongeval, H. Vandendriessche (Heverlee, Belgium) and J. Feyen (Leuven, Belgium)	ium) 53
Erratum	79
VOLUME 51 ISSUE 2	
VOLUME 31 ISSUE 2	29 OCTOBER 2001
Effect of salinity on yield and nitrogen uptake of four grain legumes an nitrogen contribution from the soil	
Effect of salinity on yield and nitrogen uptake of four grain legumes an	al-Grignon, France),87
Effect of salinity on yield and nitrogen uptake of four grain legumes an nitrogen contribution from the soil J.W. van Hoorn (Wageningen, The Netherlands), N. Katerji (Thiverna A. Hamdy and M. Mastrorilli (Bari, Italy) Heat-pulse measurements of sap flow in olives for automating irrigation root flow and diagnostics of water stress J.E. Fernández, M.J. Palomo, A. Díaz-Espejo (Sevilla, Spain), B.E. C. S.R. Green (Palmerston North, New Zealand), I.F. Girón and F. Mon (Sevilla, Spain)	al-Grignon, France),
Effect of salinity on yield and nitrogen uptake of four grain legumes an nitrogen contribution from the soil J.W. van Hoorn (Wageningen, The Netherlands), N. Katerji (Thiverna A. Hamdy and M. Mastrorilli (Bari, Italy). Heat-pulse measurements of sap flow in olives for automating irrigation root flow and diagnostics of water stress J.E. Fernández, M.J. Palomo, A. Díaz-Espejo (Sevilla, Spain), B.E. C. S.R. Green (Palmerston North, New Zealand), I.F. Girón and F. Mor (Sevilla, Spain) Predicting drip irrigation use and adoption in a desert region R.K. Skaggs (Las Cruces, NM, USA). Semi-empirical approach for estimating actual evapotranspiration in Gree	al-Grignon, France),
Effect of salinity on yield and nitrogen uptake of four grain legumes an nitrogen contribution from the soil J.W. van Hoorn (Wageningen, The Netherlands), N. Katerji (Thiverna A. Hamdy and M. Mastrorilli (Bari, Italy). Heat-pulse measurements of sap flow in olives for automating irrigation root flow and diagnostics of water stress J.E. Fernández, M.J. Palomo, A. Díaz-Espejo (Sevilla, Spain), B.E. C. S.R. Green (Palmerston North, New Zealand), I.F. Girón and F. Mon (Sevilla, Spain) Predicting drip irrigation use and adoption in a desert region R.K. Skaggs (Las Cruces, NM, USA).	al-Grignon, France),

VOLUME 51 ISSUE 3

15 NOVEMBER 2001

Influence of boundary plantation of poplar (Populus deltoides M.) on soil-water use and water use efficiency of wheat	
N.K. Sharma (Dehradun, India), J.S. Samra (New Delhi, India) and	
H.P. Singh (Meerut, India)	173
 A decision support system to improve planning and management in large irrigation schemes 	
L. Mira da Silva (Lisboa, Portugal), J.R. Park (Reading, UK), J.D.H. Keatinge	
(Ibadan, Nigeria) and P.A. Pinto (Lisboa, Portugal)	187
II. The use of the DSSIPM in the Alentejo region of southern Portugal	
L. Mira da Silva (Lisboa, Portugal), J.R. Park (Reading, UK), J.D.H. Keatinge	
(Ibadan, Nigeria) and P.A. Pinto (Lisboa, Portugal)	203
Spinach yield and nutritional quality affected by controlled soil water matric head	
E. Nishihara, M. Inoue, K. Kondo, K. Takahashi and N. Nakata (Tottori, Japan) .	217
Cumulative Author Index, Volumes 47–51	231
Cumulative Subject Index, Volumes 47–51	237
Contents of Agricultural Water Management Volume 51	255

